

ABSTRACT OF THE DISCLOSURE

A clipping device of an electroplating base plate is disclosed. The clipping device comprising a base frame connected to an electrode plate so as to link to a negative electrode; a first shaft pivotally connected to the two ends 5 of the base frame; a plurality of the pressing rollers eccentrically mounted to the first shaft so that the roller edge of the roller presses the base frame; and an operating rod including a board-pressing section having a first end pivotally mounted to the base frame which is restored constantly by a spring and a linking rod module being positioned between the operating rod and the first 10 shaft and a second end of the pressed the board-pressing section, the first shaft being rotated with an angle, i.e., the pressing roller is rotated to an angle so that there is a gap formed between the roller edge and the base frame for insertion of the base plate for electroplating, and after the releasing of the board-pressing section of the operating rod, the spring causes the restoration 15 such that the roller edge presses the electroplating base plate so as to tightly clip the electroplating base plate to proceed with electroplating operation.